

## Appendix E-9: Port Madison/Sinclair Inlet

Pocket Estuary Identifier	Latitude	Longitude	Photo ID #	Freshwater (Y/N)	Likely Chinook Functions						Shoreline Development	Urbanization	Diking and Filling	Susceptibility to spills and discharges	Aquaculture related substrate alterations	Vulnerability to Sea Level Rise	Final Chinook Function Score	
					Feeding	Osmoreg.	Refuge											
PM1 - Liberty Bay	47.723	122.645	000924-103900	Y	x	x	x	x	x	x				x	AR	PF = Property Functioning		
PM2 - Lemolo 1	47.712	122.617	000926-124714	Y	x	x	x	x		x			x	x	AR	NPF=Not Properly Functioning		
PM3 - Lemolo 2	47.719	122.615	000926-124720	Y	x	x	x	x		x			x			PF	AR=At Risk	
PM4 - Lemolo 3	47.709	122.608	000926-124822	N	x			x	x	x			x		x	AR		
PM5 - Sandy Hook	47.7	122.581	000924-104322	Y	x	x	x	x	x	x			x		x	AR		
PM6 - Manzanita Bay 1	47.672	122.554	000926-122508	Y	x	x	x	x	x	x	x			x	x	AR		
PM7 - Manzanita Bay 2	47.664	122.567	000926-122650	Y	x	x	x	x	x	x			x		x	AR		
PM8 - Battle Point	47.662	122.59	000926-122938	N	x			x	x	x			x		x	PF		
PM9 - Agate	47.71	122.573	000924-104344	N	x			x	x	x			x		x	AR		
PM10 - Fletcher Bay	47.645	122.573	000926-123056	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM11 - Retsil	47.553	122.601	010512-125532	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM12 - Blackjack Creek	47.543	122.626	010512-125624	Y	x	x	x	x	x	x	x	x	x	x	x	NPF		
PM13 - Ross Creek	47.538	122.654	010512-125930	Y	x	x	x	x	x	x	x	x	x	x	x	NPF		
PM14 - Anderson Creek	47.528	122.68	010512-130238	Y	x	x	x	x	x	x	x	x	x	x	x	NPF		
PM15 - Gorst	47.529	122.687	010512-130332	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM16 - Sinclair	47.541	122.675	000924-101136	Y		x		x	x	x	x	x	x	x	x	NPF		
PM17 - Narrows	47.573	122.626	000924-101420	N	x			x	x	x	x	x	x	x	x	AR		
PM18 - Port Washington	47.58	122.647	000926-112116	N				x	x	x	x	x	x	x	x	NPF		
PM19 - Phinney Bay 1	47.58	122.66	000926-112314	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM20 - Phinney Bay 2	47.587	122.666	000926-112332	N	x			x	x	x	x	x	x	x	x	AR		
PM21 - Mud Bay	47.588	122.672	000926-112638	N	x			x	x	x	x	x	x	x	x	AR		
PM22 - Oyster Bay 1	47.577	122.67	000926-131026	N	x			x	x	x	x	x	x	x	x	AR		
PM23 - Oyster Bay 2	47.569	122.672	000926-112936	Y	x	x	x	x	x	x	x	x	x	x	x	NPF		
PM24 - Ostrich Bay 1	47.575	122.679	000926-113156	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM25 - Ostrich Bay 2	47.584	122.688	000926-113238	N	x			x	x	x	x	x	x	x	x	NPF		
PM26 - Erland Point	47.597	122.688	000926-113430	N	x			x	x	x	x	x	x	x	x	PF		
PM27 - Chico Bay	47.603	122.695	000926-113620	N	x			x	x	x	x	x	x	x	x	PF		
PM28 - Chico Creek	47.606	122.704	000926-113748	Y	x	x	x	x	x	x	x	x	x	x	x	PF		
PM29 - Newberry	47.638	122.699	000926-114004	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM30 - Silverdale	47.647	122.689	000926-114226	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM31 - Barker Creek	47.637	122.672	000926-125626	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM32 - Tracyton	47.617	122.662	000926-125746	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM33 - Bass Point	47.6	122.655	000926-125838	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM34 - Illahee SP	47.605	122.596	000924-102052	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM35 - Illahee	47.609	122.594	000924-102106	Y	x	x	x	x	x	x	x	x	x	x	x	PF		
PM36 - Gilberton	47.637	122.597	000924-102254	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM37 - Burke Bay	47.646	122.607	000924-102432	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM38 - Crouch Creek	47.653	122.63	000924-102524	Y	x	x	x	x	x	x	x	x	x	x	x	AR		
PM39 - Keyport	47.696	122.617	000924-102822	Y	x	x	x	x	x	x	x	x	x	x	x	AR		

**Figure E-9.4** Port Madison/Sinclair Sub-basin pocket estuary locations, likely Chinook functions, and observed stressors